

ABSTRACT OF THE DISCLOSURE

A cover body sliding/locating structure of SIM connector includes a plastic main body formed with multiple terminal cavities in which multiple terminals are inlaid. Two sides of one end of the plastic main body being respectively formed with two guide pins. A cover body has two sides of one end are respectively bent to form two cartridge sections for pivotally connecting with the guide pins of the plastic main body. At least one projecting locating section projects from inner side of each cartridge section for locating the cover body in a position where the cover body can be turned up or latched with the plastic main body. A projecting stopper board is formed at an opening of a second end of the cartridge section for stopping the guide pin. An L-shaped hook section downward projects from each lateral edge of the cover body for correspondingly latching with a locating block of the plastic main body.